PTO/SB/08A (08-03)

Substitute for form 1449A/PTO		Complete if Known	Dó
	Application Number	09/743,690	コトじにかっ
INFORMATION DISCLOSURE	Filing Date	May 11, 2001	, VEI
STATEMENT BY APPLICANT	First Named Inventor	John Tane Christeller	UEC 2,
	Art Unit	1638	<u> </u>
(use as many sheets as necessary)	Examiner Name	Anne R. Kubelik	TECHO
Sheet 1 of 2	Attorney Docket Number	020829-000100US	TECH GENTER 1600/2000

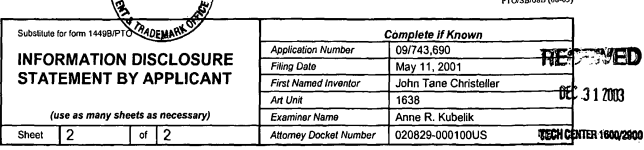
U.S. PATENT DOCUMENTS+					
5 632	Document Number		Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
	Number Kind Code <sup>2</sup> (if known)	Publication Date MM-DD-YYYY			
XD. C	AA	5,168,049	12/01/1992	Meade et al.	
	AB	5,276,269	01/04/1994	Raikhel	
	AC	5,525,713	06/11/1996	Raikhel	
	AD	5,889,174	03/30/1999	Warren et al.	
	AE	5,908,975	06/01/1999	Caimi et al.	
ATU	AF	5,990,390	11/23/1999	Lundquist et al.	

FOREIGN PATENT DOCUMENTS							
Examiner Cite No.1	Foreign Patent Document			Name of Patientee or	Pages, Columns, Lines,		
	Country Code	Number <sup>4</sup>	Kind Code® (# known)	Publication Date MM-DD-YYYY	Applicant of Cited  Document	Passages or Relevant Figures Appear	امري الخصرا
AG /	wo	89/03422	A1	04/20/1989	British Bio-Technology Limited		
AH J	wo	92/14831	A1	09/03/1992	The Salk Institute Biotechnology/Industrial Assoicates, Inc.	_	-0
Al ¹	wo	96/30530	A1	10/03/1996	Pioneer Hi-Bred International, Inc.		十中
AJ '	wo	96/40949	A1	12/19/1996	Pioneer Hi-Bred International, Inc.		<b>- •</b>
AK '	wo	98/11235	A2	03/19/1998	Novartis AG		LQ.
	AG / AH AI ' AJ /	AG / WO  AH ' WO  AJ ' WO	Cite No.1 Country Code Number	Foreign Patent Document           Cite No.¹         Country Code³         Number⁴         Kind Code³ (if known)           AG         WO         89/03422         A1           AH         WO         92/14831         A1           AI ¹         WO         96/30530         A1           AJ ′         WO         96/40949         A1	Cite No.¹         Foreign Patent Document         Publication Date MM-DD-YYYY           AG         J         WO         89/03422         A1         04/20/1989           AH         WO         92/14831         A1         09/03/1992           AI         WO         96/30530         A1         10/03/1996           AJ         WO         96/40949         A1         12/19/1996	Cite No.¹         Foreign Patent Document         Publication Date MM-DD-YYYY         Name of Patentee or Applicant of Cited Document           AG J         WO         89/03422         A1         04/20/1989         British Bio-Technology Limited           AH J         WO         92/14831         A1         09/03/1992         The Salk Institute Biotechnology/Industrial Assoicates, Inc.           AI ¹         WO         96/30530         A1         10/03/1996         Pioneer Hi-Bred International, Inc.           AJ J         WO         96/40949         A1         12/19/1996         Pioneer Hi-Bred International, Inc.	Cite No.¹ Courty Code³ Number⁴ Kind Code³ (if known)  AG

Date Considered Examiner Signature

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Kind Codes of U.S. Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08B (08-03)



		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials,*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T 2
Agi	AL	DI SANSEBASTIANO, Gian-Pietro et al.; "Specific accumulation of GFP in a non-acidic vacuolar compartment via a C-terminal porpeptide-mediated sorting pathway"; The Plant Journal; 1998; pp. 449-457; Vol. 15, No. 4	
	AM	FARRELL, Leigh B. and Roger N. Beachy, "Manipulation of β-glucuronidase for use as a reporter in vacuolar targeting studies"; <u>Plant Molecular Biology</u> , 1990; pp. 821-825; Vol. 15; Kluwer Academic Publishers; Belgium	
	AN	GUAN, Xuen and Eve S. Wurtele; "Expression of Streptavidin gene in tobacco and its effects on bacteria"; Plant Physiol.; 1993; p. 45; Vol. 102 (suppl.)	
	AO	HOOD, Elizabeth E. et al.; "Commercial production of avidin from transgenic maize: characterization of transformant, production, processing, extraction and purification"; Molecular Breeding; 1997; pp. 291-306; Vol. 3; Kluwer Academic Publishers; Belgium	
	AP	HOOD, E. E. et al.; "Transgenic com: a new source of valuable industrial products" (ABSTRACT); <u>Proceedings of the 1998 Corn Utilization and Technology Conference</u> ; June 1-3, 1998; pp. 101-104; Corn Refiniers Association Inc.; U.S.A.	
$\Lambda$	/ AQ	HOOD, Elizabeth E. et al., "Molecular farming of industrial proteins from transgenic maize"; Chemicals via Higher Plant Bioengineering (Shahidi et al., eds.); 1999; pp. 127-147; Kluwer Academic/Plenum Publishers; New York	
HI !	AR	MORGAN T. D. et al.; "Avidin and streptavidin as insecticidal and growth inhibiting dietary proteins"; Entomol. exp. appl.; 1993; pp. 97-108; Vol. 69; Kluwer Academic Publishers; Belgium	

Date Examiner Considered Signature

EXAMINER: Initial if reference considered, whether of not citation is in conformance with MPEP 809. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached.